

Annual Bulletin 1965-66

TABLE OF CONTENTS

Boards (Trustees, Supervisors, and County School Boards)	3-4
Calendar	5-7
Faculty	9-15
General Information	17-33
Expenses	23-27
Summer School	25-27
Scholastic Regulations	34-36
Admissions	37-39
Courses of Study	40-63
Description of Courses	63-75
Index	76

ACCREDITATIONS AND MEMBERSHIPS

Mississippi State Department of Education

Southern Association of Colleges and Secondary Schools

Mississippi Junior College Literary and Athletic Association

American Association of Junior Colleges

Mississippi Association of Colleges

Note: Any changes necessary for the 1965-66 school year will be placed in the back of this catalog as a supplement.

HEALTH CERTIFICATE

(To accompany Application for admission to Holmes Junior College.)

To the applicant: This certificate should be completed and signed by a physician, preferably your family physician, and forwarded with your application to the Registrar, Holmes Junior College.

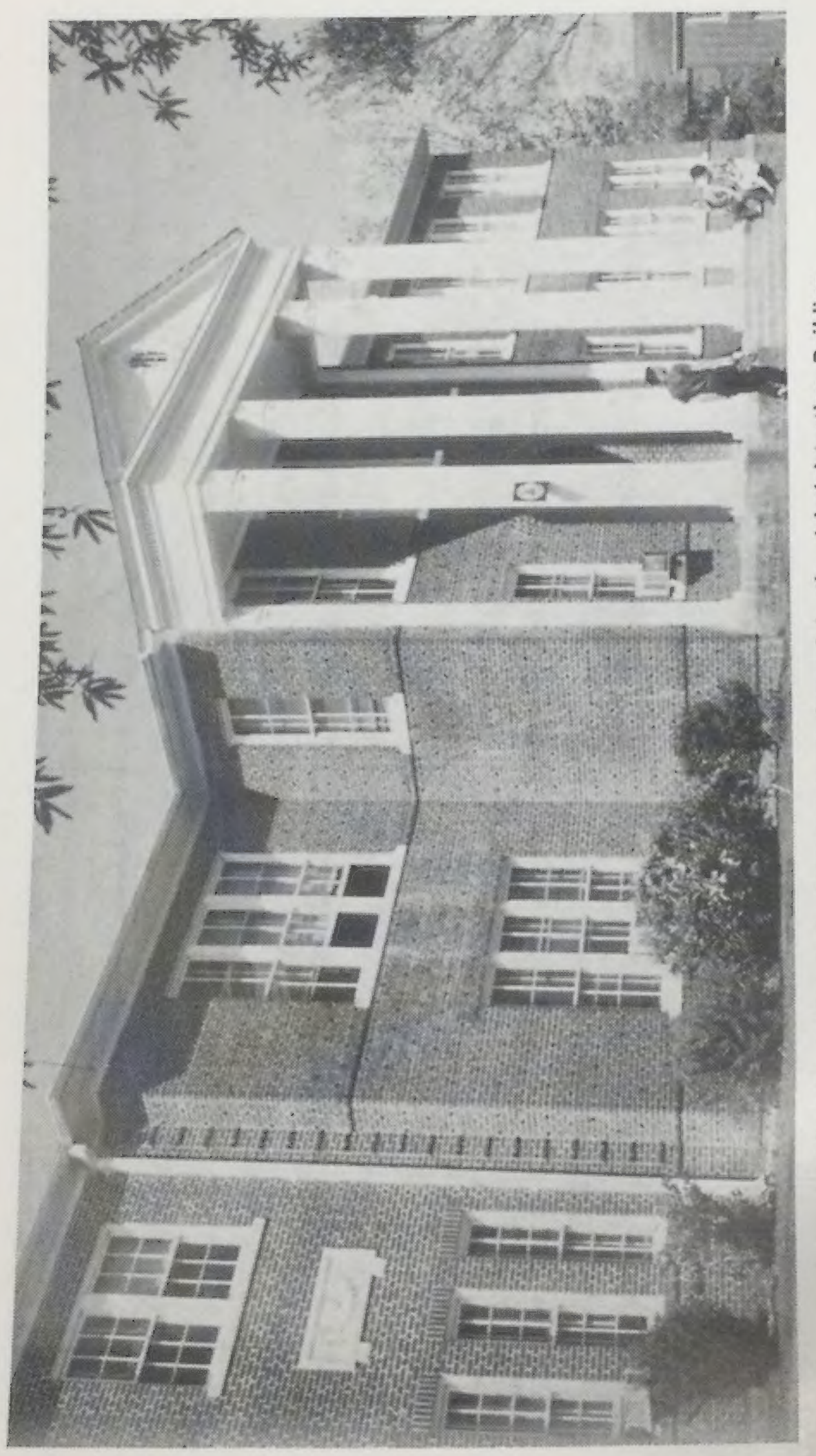
abnorm- school.)	
and have found (him) (her) ould note below any abnorm- ince and progress in school.)	ıysician
I have this date examined free of communicable disease, except for the following: (The physician should note below any abnormore diseases which might interfere in any way with the student's attendance and progress in school.)	NoSignature of Examining Physician
ig: (The phys the student's	No Signature of
r the following by way with	? Yes
e, except for	able to participate in physical exercise? Yes
examined cable diseas h might int	ate in physi
I have this date examined free of communicable dises or diseases which might is	to particip I reasons.
1000	ysically able tate medica
This is to certify that to be in good health and alities, physical defects,	Is applicant physically able to partic If not, please state medical reasons.
This to be ir alities,	Is a If n Date

Address

BULLETIN Holmes Junior College

Fifty-Fourth Session Begins Monday, September 6, 1965

Education Is Training For Complete Living



Central offices and classrooms are housed in the Administration Building.

BOARD OF TRUSTEES

G. H. McMorrough, President	Lexington
L. R. Thompson, Secretary	
George Mitchell	Dialeana
George Mitchell T. O. Buford	Pickens
Ralph L. Ray	The state of the s
Frank Rakin.	
Malcolm Bennett (Carroll County)	Carrollton
W. Godfrey Campbell (Carroll County)	Carrollton
John Clark Love (Attala County)	Kosciusko
Tom Mills (Attala County)	Kosciusko
Clyde Gibson (Montgomery County)	Winona
W. R. Applewhite (Montgomery County)	Winona
Carl Cooper (Grenada County)	Grenada
Charles C. Perry (Grenada County)	Grenada
J. B. Carlisle (Choctaw County)	Ackerman
W. M. Perrigin (Choctaw County)	Ackerman
Robert E. Cox (Madison County)	
M. C. Mansell (Madison County)	Canton
F. E. Lucius (Webster County)	Walthall
J. Y. Reed (Webster County)	Walthall

COUNTY BOARDS

HOLMES COUNTY

Board of Supervisors

W. Leslie Smith, President

L. C. Johnson, Ray Campbell, Estell Scott, Charles H. Smith

Board of Education

W. B. Kenna, President

W. H. McKenize, Jr., H. E. Chisolm, M. L. Smith, J. A. Barrett

CARROLL COUNTY

Board of Supervisors

Claude R. Lott, President

Percy D. Corder, George W. Galey, Cecil L. Herbert, Willie C. Welch

Board of Education

Ralph Redditt, President

W. C. Miskelley, Douglas Moore, H. P. Mullen, Vernon Welch

ATTALA COUNTY

Board of Supervisors

E. W. Frazier, President

Horace Hutchison, C. D. Oakes, Alvin McCory, Lee Johnson

Board of Education

E. H. Edwards, President Arlis Ellis, J. J. Black, H. L. Greer, Smith Hughes

MONTGOMERY COUNTY

Board of Supervisors

J. W. Braswell, President Clarence Oliver, Marvin Abel, Albert Haywood, Marion Williams

Board of Education

Raymond Wilson, President Sidney Branch, Mrs. Earl Johnson, L. C. Henson, W. E. Greenlee

GRENADA COUNTY Board of Supervisors

George Williams, President Frank Gibbs, Robert Burke, Lewis Williams, Noel Staten

Board of Education

J. W. Martin, President Mayo Reed, A. B. Fowler, W. B. Hendrix, A. L. Jackson

MADISON COUNTY

Board of Supervisors

A. B. Mansell, President A. E. Crawford, J. S. Harris, Jr., P. H. Luckett, Jr., E. D. Mansell

Board of Education

M. L. Dewees, Jr., President H. H. White, Jr., E. L. Henderson, E. W. Hill, M. C. Mansell

CHOCTAW COUNTYBoard of Supervisors

H. H. Bagwell, President G. W. Stephenson, Edgar Reel, Clyde Morgan, J. E. Ray

Board of Education

J. S. Trussell, Carlton Smith, G. C. Howard, Leonard Herrington

WEBSTER COUNTY Board of Supervisors

Pascal Hodges, President Herman Clanton, James B. Dean, Mack Peacock, Wayne Johnson

Board of Education

M. L. Gibson, President
Perry Sprayberry, John R. Woods, B. F. Putman, T. M. Bland, Jr.

Calendar

1965-66

SUMMER SESSION 1965

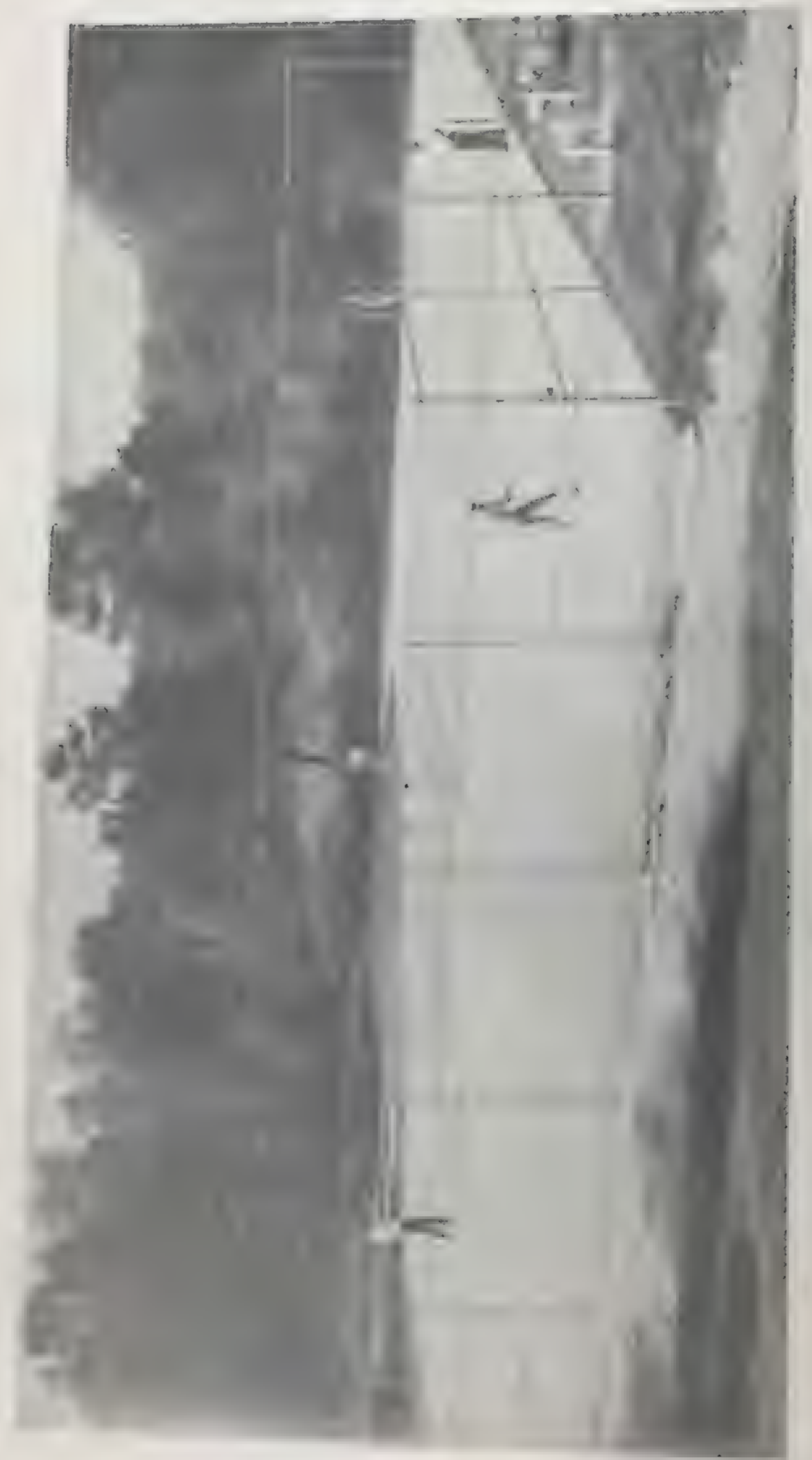
June 7, MondayFirst	st Term	Registration
June 25, Friday	First	Term Ends
June 28, MondaySecon	d Term	Registration
July 16, Friday	Second	Term Ends
July 19, MondayThis		
August 6, Friday		

1965-66 REGULAR SESSION

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
August 23-September 1	Pre-registration and classification of students between 8:30 and 3:00 P. M.
September 2, 3	Faculty Meetings
	merican College Test given in Library
	Orientation, registration, and classification
September 9, Thursday	Classes begin
	Last day to register for full load
	Last day to register for reduced load
	A. MThanksgiving Holidays begin
	Thanksgiving Holidays end
December 17, Friday, 3:26 P. M.	Christmas Holidays begin
	Christmas Holidays end
	Final examinations
	First semester ends
January 24, Monday	Registration for second semester
January 25, Tuesday	Classes begin
February 7, Monday	Last day to register for full load
February 11, Friday	Last day to register for reduced load
	Spring Holidays begin coincide with M. E. A.)
March 21, Monday, 7:00 A. M	Spring Holidays end
May 22, Sunday, 11:00 A. M.	Baccalaureate Sermon
	Graduation
	Final examinations
	Second semester ends

1965 MARCH **FEBRUARY** JANUARY SMTWTFS TWTFS SM 12 13 14 15 16 14 15 16 17 18 19 20 14 15 16 17 18 19 20 17 18 19 20 21 22 23 21 22 23 24 25 26 27 21 22 23 24 25 26 27 28 29 30 31 24, 25 26 27 28 29 30 28 MAY JUNE APRIL 2 3 1112131415 13 14 15 16 17 18 19 18 19 20 21 22 23 24 16 17 18 19 20 21 22 20 21 22 23 24 25 26 230 24 25 26 27 28 29 27 28 29 30 25 26 27 28 29 30 **AUGUST** JULY SEPTEMBER 2 3 5 6 7 8 9 10 8 9 1011121314 5 6 7 8 9 1011 11 12 13 14 15 16 17 15 16 17 18 19 20 21 12 13 14 15 16 17 18 18 19 20 21 22 23 24 22 23 24 25 26 27 28 19 20 21 22 23 24 25 25 26 27 28 29 30 31 29 30 31 26 27 28 29 30 OCTOBER NOVEMBER DECEMBER 7 8 9 10 11 12 13 5 6 7 8 9 1011 10 11 12 13 14 15 16 14 15 16 17 18 19 20 12 13 14 15 16 17 18 17 18 19 20 21 22 23 21 22 23 24 25 26 27 19 20 21 22 23 24 25 24 25 26 27 28 29 30 28 29 30 26 27 28 29 30 31

JANUARY	FEBRUARY	MARCH
SMTWTFS	SMTWTFS	SMTWTFS
9 101112131415	1 2 3 4 5 6 7 8 9 101112 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	6 7 8 9 101112 13 14 15 16 17 18 19
APRIL	MAY	JUNE
	1 2 3 4 5 6 7 8 9 1011121314 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	12 13 14 15 16 17 18
JULY	AUGUST	SEPTEMBER
10 11 12 13 14 15 16	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	4 5 6 7 8 9 10 11 12 13 14 15 16 17
OCTOBER	NOVEMBER	DECEMBER
9 101112131415	1 2 3 4 5 6 7 8 9 101112 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	11 12 13 14 15 16 17



All-weather tennis courts with green backdrops stay busy.

OFFICERS OF ADMINISTRATION

Frank B Branch	President
Ernest W. Wilson	Dean
H. O. Thomas	Dean of Student Affairs
Robert O'Connor	Assistant Dean of Student Affairs
Mrs. Frank B. Branch	Registrar
Stanley F. Allen	Business Manager
Glynn Martin	Director of Guidance
Miss Christine Carithers	Dean of Women

COMMITTEES OF THE FACULTY

Credits and Curricula:

Mr. Wilson, Mrs. Branch, Mr. Thomas, and Mr. Sanders.

Discipline:

For Men: Mr. Thomas, Mr. Fortenberry, Mr. Thorne, Mr Lauderdale, Mr. Gibson, and Mr. Sudduth.

For Women: Miss Carithers, Miss Thomas, Miss Jackson, Mrs Daniels, and Mrs. Hoffa.

Library:

Mrs. Dorsett, Mr. Burnham, Mrs. Branch, Miss Bostwick, and Miss Jackson.



Attala Hall, the latest type of dormitory, houses boys.

FACULTY

F. B. Branch, B. A., M. A. President B. A., Mississippi College M. A., University of Alabama Additional Study: University of Mississippi and Mississippi State University. B.A., North Georgia College M. A., Columbia University Additional Study: University of Virginia, College of William and Mary, Emory University.Agriculture *R. W. Almond, B. S B. S. Mississippi State University Graduate Study: University of Georgia, Mississippi State University. English and Speech *Miss Emma Bostwick, B. A. B. A., Blue Mountain College Graduate Study: University of Mississippi, University of Wyoming, Columbia University. Registrar *Mrs. F. B. Branch, B. A. B. A., Mississippi State College for Women Graduate Study: University of Mississippi, Mississippi State University. English Robert L. Burnham, B. A., M. S. B. A., University of Southern Mississippi M. S., University of Southern Mississippi Dean of Women, Miss Christine Carithers, B. S., M A. Home Economics B. S., University of Southern Mississippi M. A., University of Southern Mississippi Additional Study: Mississippi State University Physical Education, Coach Charles L. Darnell, B. A. B. A., Louisiana College. Additional Study: Louisiana Polytechnic Institute Publications and Publicity Mrs. Charles L. Darnell, B. S. B. S., Louisiana College Additional Study: Louisiana Polytechnic Institute Librarian Mrs. Mabel Dorsett, B. A., M. L. S. B. A., University of Mississippi

* Graduate hours equivalent to M. A. Degree.

Additional Study: University of Mississippi

M. L. S., University of Mississippi

Frank Drake, B. S., M. S
Melvin E. Gibson B. S., Northeast Louisiana State College
Lewis Hambrick, B. S., M. S. B. S., Mississippi State University M. S., Mississippi State University
Miss Imogene Jackson, B. A., M. A. B. S., Lambuth College M. A., University of Mississippi Additional Study: Florida Southern College, Blue Mountain College, Florida State University.
Mrs. J. G. Jacob, B. A., M. S. Ed., M. A. B. A., Grenada College M. S. Ed., University of Idaho M. A., University of Mississippi Additional Study: University of Buffalo
Ken Lauderdale, B. S. B. S., Delta State College Additional Study: University of Mississippi
Mrs. C. W. Lorance, B. A. Music B. A., Millsaps College Additional Study: Mississippi State University, George Peabody College, American Conservatory.
Mrs. Martha McKie, B. M., M. M., M. M. E. B. M., Gunn School of Music and Dramatic Arts M. M., Gunn School of Music and Dramatic Arts M. M. E., Chicago Conservatory and Musical College Additional Study: Curtis' Class Piano and Chicago Conservatory and Musical College.
Glynn Martin, B. S., M. Ed. Guidance and Psychology B. S., University of Southern Mississippi M. Ed., University of Southern Mississippi
B. S., University of Southern Mississippi M. A., University of Alabama Additional Study: University of Texas, University of New Mexico.
F. MooreRadio and Television

B. S., University of Southern Mississippi M. S., University of Southern Mississippi Additional Study: University of Southern Missis	
Mrs. E. E. Owen	ionnelle, Brussels,
Herman Sanders, B. A., M. S. B. A., University of Mississippi M. S., University of Mississippi Additional Study: University of Mississippi	
Miss Archie Strahan, B. S., M. S. B. S., University of Southern Mississippi M. S., University of Southern Mississippi	History
W. Y. Sudduth, B. S., M. Ed. B. S., Mississippi State University M. Ed., Mississippi State University Additional Study: Mississippi State University	Social Science
Miss Dorothy Thomas, B. S., M. A. B. S., Delta State College M. A., University of Southern Mississippi	Physical Education
Mrs. H. O. Thomas	Cosmetology
H. O. Thomas, B. S., M. Ed. Dean of Student Aff B. S., Mississippi State University M. Ed., Mississippi State University	airs and Agriculture
M. R. Thorne, B. S., M. Ed. B. S., Mississippi State University M. Ed., Mississippi State University	Industrial Arts
Miss Jo-Ann Tucker, B. A., M. B. E. B. A., Millsaps College M. B. E., University of Mississippi	Accounting
John Weems, B. M. E. B. M. E., University of Southern Mississippi Additional Study: University of Southern Miss	
Mrs. E. W. Wilson, B. S., M. A. B. S., Belhaven College M. A., University of Mississippi Additional Study: University of Mississippi	and University of
Alabama	



The Holmes Starlettes perform with the Band on many occasions.

NON-INSTRUCTIONAL STAFF

Mrs. W. G. Daniel	
Mrs. Catherine Hoffa	Hostess of Girls' Dormitory
Mrs. Glen Fortenberry	Secretary to President
Mrs. Victor Burden	Secretary to Business Manager
Mrs. Robert O'Connor	Secretary to Registrar
Mrs. L. W. Owens	
Mrs. Allein Douglas	Manager of Bookstore
Mrs. B. A. McBride	Assistant Manager of Bookstore
Mrs. W. Y. Sudduth	Manager of Cafeteria
Mrs. Russell McKibben	Assistant Manager of Cafeteria
Mrs. J. J. Beaird	Manager of Dry Cleaning Plant
Mrs. Mildred Browning	Manager of Laundry
Dr. Hal M. Terry	
Kenneth Van Keuren	Maintenance
V. D. Spell	Maintenance
	Campus Policeman



The debating team is convincing.



Holmes Junior College Choir presents program.

General Information

LOCATION

Holmes Junior College is located at Goodman, Mississippi, in the eastern part of Holmes County. The town and college located on Highway 51 eight miles south of Durant, can be reached by means of Southern Trailway Bus Lines. This location is especially convenient to stude..ts from Attala, Carroll, Choctaw, Grenada, Madison, Montgomery, Webster, and Yazoo Counties.

Goodman, though a small town, is well suited as the location for a jumor college. Its people are proud of the school and accord its students a most cordial welcome. Through the churches -Baptist, Methodist, and Presbyterian—a special effort is made to serve the students of the college and make them feel at home.

HISTORY

Holmes Junior College had its beginning in 1911 when Holmes County set aside eighty acres of land near Goodman, Mississippi, and established Holmes Agricultural High School. It remained a high school until 1925, when one year of college work was added. After three years a second year of college work was added, and Holmes Junior College became a full-fledged junior college in 1928.

Holmes County has been responsible for the development of the plant which is now valued at more than \$2,000,000. Holmes Carroll, Attala, Madison, Choctaw, Montgomery, Grenada, and Webster Counties now jointly support the college; and these counties through the Board of Trustees, composed of members from each of the above counties, jointly control the institution. The state, through legislative appropriations, has assumed an increasing responsibility for the support of junior colleges in Mississippi. Thus, through district and state cooperation, Holmes Junior College has come to take its place among the best junior colleges in the state system.

PURPOSE

The general purpose of Holmes Junior College is to provide a program of studies which will serve the educational needs of this area. These needs include a two-year college program designed for transfer to senior colleges and terminal programs for both college and vocational work. The aim is to offer these programs to residents of this area at the lowest possible cost that will assure good educational practices.

Specific aims of Holmes Junior College are as follows:

1. To make available close to home high quality pre-professional



The pride of the campus, the McMorrough Library.

and general education parallel to the first two years of semior college work at lower cost and with more individual attention than the senior colleges can provide.

2. To provide as rapidly as possible those technical and vocational

terminal courses for which there is sufficient demand

3. To provide an atmosphere conducive to serious study and an atmosphere that will encourage student responsibility, experimentation, and critical thinking.

4 To provide guidance and counseling for students in order to

assist them to discover their abilities and interests.

5. To provide leadership and guidance in studies and activities that will bring about intellectual, cultural, spiritual, and physical development of students for responsible citizenship.

6. To cooperate with the community in activities that will be for

the benefit of the area.

SCHOOL PLANT

The campus of Holmes Junior College, beautifully landscaped with shrubs and trees, is located on the highest peak in the area of about twenty-five square miles. The school plant has grown from the three original buildings to more than eighteen.

The Administration Building, erected in 1918, contains the offices of the President, the Dean, the Registrar, and the Business Manager. It also includes the auditorium and several classrooms.

The Science and Music Building, completed in 1946, houses the physics, the chemistry, the biology, and the music departments.

The Band Hall, built in 1939, contains practice and storage rooms for band members.

The Industrial Education Classroom Building, constructed in 1946. houses the drawing department and contains several other classrooms for general use.

The Agriculture-Cosmetology Building, built in 1931, was used originally as the agriculture building. In 1944 the cosmetology room and the laundry were added. It now houses agriculture classes, the cosmetology department, and the laundry and dry cleaners.

The Home Economics Building, crected in 1931, houses the home economics department and contains a living room, a dining room a bedroom and bath, a foods laboratory, and a clothing laboratory.

McMorrough Library, constructed in 1962, is a beautiful, completely air-conditioned building. It provides ample space for reading, research, and storage of the ever increasing collection of books, periodicals and magazines. There are now on the shelves approximately eleven that

A drama group rehearses.

sand volumes, exclusive of government publications and bound periodicals. In addition, many federal and state bulletins, unabridged dictionaries, encyclopedias, and general works of various sorts are provided for the use of the students. The library subscribes to between seventy and eighty magazines and daily and weekly newspapers, which provide current information on the affairs of the world and recreational reading materials.

The Gymnasium, built in 1951, houses the physical education department. It has a large main floor with an up-to-date basketball court, and contains dressing rooms for four basketball teams and the home football team.

Lorance Student Center, built in 1956, houses the bookstore, the canteen, and the campus post office. It also serves as a gathering place for the students during vacant periods and after school

Carroll Cafeteria, a modern building, was completed and opened for use in September, 1963. It is completely air-conditioned and has a seating capacity of 380. Small groups can be accommodated in the private dining room which can seat about fifty persons.

The Shop Building, constructed in 1947, contains machinery for metal working.

Boys' Dormitory No. 1 was constructed in 1933 and has been completely renovated. This building houses approximately one hundred boys.

Boys' Dormitory No. 2, built in 1946, has also been renovated and houses about one hundred boys.

Attala Hall, a new dormitory, was completed and occupied in 1962. It is reserved for sophomores and can house approximately sixty boys.

Girls' Dormitory No. 1 was constructed in 1920. Completely renovated and refurnished, this building will house about eighty girls.

Girls' Dormitory No. 2 was erected in 1920. Plans have been made to renovate this building during 1964. It will then house approximately eighty girls.

Visitors' Quarters, built in 1944, house visiting athletic teams while on our campus.

The Faculty Apartments Building, an old structure which was completely renovated in 1947, contains six apartments for include families.



Boys in drafting class polish skills in afternoon laboratory.

EXPENSES

Expenses for non-boarding students from Attala, Carroll, Choctaw, Grenada, Holmes, Madison, Montgomery and Webster Counties:

Due upon entrance:

Due upon entrance;	
Matriculation fee (non-refundable)	\$ 5.00
Fees (for first semester)	20.00
School paper, THE GROWL	1.00
School annual, HORIZONS	5.00
Post office box fee	1.00
Total for first semester. Due second semester:	
Matriculation fee (non-refundable)	\$ 5.00
Fees (for second semester)	20.00
School paper, THE GROWL	1.00
Total for second semester.	\$26.00
Mississippi students whose parents reside outside of	f the above listed

Mississippi students whose parents reside outside of the above listed counties pay \$10 per month out-of-county tuition in addition to the fees listed. Out-of-state students pay \$100.00 per semester in addition to the fees listed.

OTHER FEES

Graduation fee	8.00
Late registration	2.00
Cosmetology Certificate	
Secretarial Certificate	4.00
Drafting Certificate	4.00

Expenses for Boarding Students Schedule of Monthly Payments

In-County refers to students from Attala, Carroll, Choctaw, Grenada, Holmes, Madison, Webster, and Montgomery Counties.

Out-of-County refers to all Mississippi students that are not In-County students.

	In-	Out-of-	Out-of-
	County	County	State
September 6	\$ 69.00	\$ 79.00	\$169.00
October 4		47.00	37.00
November 1	37.00	47.00	37.00
November 29	37.00	47.00	37.00
January 10 (Includes second			
semester fees)	63.00	73.00	163.00
February 7		47.00	37.00
March 7		47.00	37.00
April 4	37.00	47.00	37.00
May 2		47.00	37.00
Total for 9 Months	0001.00	\$481.00	\$591.00



Outstanding students are honored with membership in Phi Theta Kappa.

NOTE The amounts given include room, board, laundry, medical fee, tuition, fees, school paper, school annual, post office box, and athletic ticket. They do not include books and items of personal expense. They do not include charges listed under "other fees". There are no additional fees for laboratories, music, etc. All students must provide a picture to the school authorities for record purposes. The charges listed above include this school picture.

REFUND POLICY

The following refund policy regarding fees has been adopted for all students. The matriculation fee of \$5.00 is non-refundable. (This fee is a part of the \$25 entrance fee, paid once per semester.) The balance (\$20.00) is refundable as follows: students attending for one week or less will be refunded 75% of listed rate; students attending longer than one week will receive no refund. Out-of-county tuition payable monthly and in advance, is not refundable. The school annual and school paper fees are refundable for the first week of school; after one week there will be no refund.

MEAL TICKETS AND BOARD REFUND

Each student upon payment of his board will be issued a meal ticket good for the current board period. Students will need to present this at each meal or pay for the meal. Meal tickets are not transferable.

No deduction can be made for board for an absence of less than two weeks in succession; a deduction may be made only when the student presents to the office after his return a statement approved by the manager of the student's domitory specifying the period of his absence.

NON-RESIDENT TUITION

There will be a non-resident tuition charge of \$100.00 per semester for all students whose parents are not legal residents of the state of Mississippi. Non-resident tuition is due and payable at the beginning of each semester.

The following refund policy regarding non-resident tuition has been adopted for all students. Students attending one week or less will be refunded 75% of listed rate; students attending longer than one week will receive no refund.

SUMMER SCHOOL EXPENSES

College (For a three week term)

Board Laundry \$ 301 1

` N .



Girls develop speed and accuracy in typing class.

Matriculation	
Total for three weeks	\$ 56 00

Summer School consists of three three-week terms No student may take more than one hour per week or three hours for three weeks. For additional information write to the Dean, Holmes Junior College, Goodman, Mississippi.

SELF-HELP OPPORTUNITIES

Based on financial need, opportunities are offered deserving young ladies and young men to help defray school expenses. Jobs are available in the cafeteria, the dormitories, and other buildings on the campus. In addition to these, office work is available to those who have had some previous training in this type of work.

Students who are interested in any of these jobs should make application directly to the President.

STUDENT LOANS

Holmes Junior College is participating in the Federal Student Loan Program. High School seniors may make application for loans to pursue college work if there is a need for financial assistance. To receive the loan, the students must be enrolled in regular college work.

Those desiring information concerning a loan should write the President.

GENERAL REGULATIONS

- 1. Gambling, drinking, possession of intoxicants, and firearms are prohibited.
- 2. Cooking in rooms is not allowed.
- 3. All boarding students are required to send their laundry to the college laundry. All articles to be laundered should be marked with the full name of the owner.
- 4. All students who drive automobiles on the campus must register their automobile with the business manager and receive a permit to operate the vehicle.

ROOM RESERVATIONS

If students desire to live on the campus, they should reserve rooms. In order to do this, it is necessary to send a completed appli-



Scene in biology laboratory



Students in Cosmetology Department

cation for admission (found in the front of this catalog) and the room-reservation fee of \$5.00 to The President, Holmes Junior College, Goodman, Mississippi.

ROOMS AND ROOMMATES

Rooms in the dormitories are furnished with single beds, dressers, chairs, and tables. Students are accountable for the care of the room and the furnishings in them. Each student is expected to supply his own linens.

One's roommate is much more to be considered than the room. The authorities are willing for one to select his own roommate. Should that preference prove unwise, a change can be arranged.

MEDICAL ATTENTION

A nominal medical fee is charged, for which we are able to provide the services of a competent physician. This fee, however, does not provide for medicines prescribed by the physician. In case of serious illness, the parents are notified. In emergencies the school will assume the responsibility of getting students to the nearest hospital, but will not assume the hospital expense.

Each student is required to have a medical examination by his family physician prior to entering Holmes Junior College. A statement of good health or a statement listing major defects must be filed with the college authorities before acceptance can be completed.

LAUNDRY AND DRY CLEANING

The college owns and operates its own laundry and dry cleaning on a non-profit basis. Thus, we are able to give our students excellent laundry service at a minimum cost of \$4.00 per month of four weeks. Dry cleaning charges are minimum.

BOOKS

Books and supplies may be purchased from the book store located in the Lorance Center. Both new and used books are available. The book store will buy books from students at a reasonable discount, depending upon the care that has been taken in the use of the books.

By careful buying and use of books, the cost may be kept to a minimum.



Chess and checkers are played in the Lorance Student Center.



Students enjoy the foods laboratory.

STUDENT PUBLICATION

Newspaper

The college paper, The GROWL (suggested by our athletic teams known as "Bulldogs"), has won its way into the lives of our students and friends and each one eagerly awaits the following issue. Through the columns of the school paper, the students find a chance to learn the art of news writing at close range. In accordance with an amendment to the constitution of the Student Body Organization, a subscription price of \$1.00 per semester will be collected through the business office.

COLLEGE ANNUAL

HORIZONS, published for the first time during the session of 1928-29, is a credit to the institution and to those who make it a success. It is a beautiful book and in years to come will remind everyone of good friends and pleasant experiences of college days.

ATHLETICS

Our athletic program includes football, basketball, baseball, tennis, and track.

Students representing the school in athletic contests are expected to do satisfactory class work and to conform to all regulations of the Junior College Association, of which this school is a member.

The school also provides a well-organized physical education program for girls and boys.

All girls participating in physical education are expected to furnish their own gym apparel. No apparel should be purchased until after meeting class.

BAND

One of the most enjoyable and profitable activities for our students is work with the band. Every effort is being made to make our band one of the best in the state. To this end, we are offering a limited number of scholarships for key personnel. Every student who has had any previous training, or who is definitely interested, should become a part of this organization.

CHOIR AND GLEE CLUB

The Holmes Junior College Choir (mixed group) and the Girls' Glee Club are two of the most active organizations on the campus. These clubs, under the direction of Mrs. Martha McKie, present annual



Some of the mysteries of the world open in physics laboratory.



Relaxing in a room in the girls' dormitory.

cantatas and concerts and participate in the annual choir festivals. Every spring the groups present programs of sacred music in churches of neighboring towns.

Smaller groups—trios, quartets, sextets, and octettes—are chosen from the Choir and Glee Club and give programs to various groups and to high school assemblies throughout our area. In addition to providing entertainment for these various organizations, excellent training for our young people is provided.

Regular meetings are held every week, and one hour credit is given each semester.

RELIGIOUS ACTIVITIES

Holmes Junior College is a state supported institution, and is therefore non-sectarian. It, however, believes in the full development of the spiritual nature of its students. They are encouraged and urged to take part in the Christian organizations on the campus, as well as to participate in the services of the local churches.

Religious training is obtained through participation in the Student Christian Association, a non-denominational organization of students under the leadership of faculty sponsors. Through denominational group meetings, the bulletin board "Daily Thoughts," and the personal service rendered by the prayerfully chosen Student Christian Association Cabinet Members, the organization touches the lives of all of the students of the campus. An effort is made to include every student capable of leadership or interested in any phase of religious development in the varied programs presented during the year. Upon registration, the student is given an opportunity to become a member of the student Christian Association; or if the student becomes a member of any denominational group, he is automatically a member of the Student Christian Association. The denominational groups on the campus work in co-operation with the local churches and under their supervision.

SOCIAL LIFE

Adequate provision is made for the social development of our students through both formal and informal occasions planned by a joint committee of the students and faculty. All parties, dances, and other entertainment are scheduled through the guidance director so that a minimum of interference with school work will be obtained.

Scholastic Regulations

EXAMINATION AND CLASSIFICATION

Two regular examinations will be held during the session—one at the close of each semester Tests will be given and grade sheets turned in to the office at the end of each six weeks. The basis of classification is as follows: college freshman, zero to twenty-five semester hours, college sophemore, twenty-six or more semester hours. The classification applies to the record of the student at the beginning of the session. Exceptions may be made at midterm in case of stude to who expect to graduate at the following commencement.

GRADING

Grading will be made in letters A, B, C, and D as passing grades, F as failing, and I as incomplete. On a percentage basis, grades may be interpreted as follows. A—93 and above; B—85 through 92; C—75 through 84; D—68 through 74; and F—below 68. Incomplete indicates that some necessary work for the course has not been satisfactorily completed. I's must be removed within two weeks following regular school term, or the grade will automatically be recorded as an F.

SEMESTER HOURS

A semester hour of college credit is defined as the credit earned when a course meets one hour per week for eighteen weeks on a lecture basis. Normally 128 to 144 such hours are required for a degree from a senior college. Sixty-four semester hours are required for graduation from most junior colleges.

QUALITY POINTS

Quality points are assigned as follows: three quality points for each semester hour with a grade of A, two quality points for each semester hour with a grade of B, and one quality point for each semester hour with a grade of C.

An average of at least one quality point per semester hour earned is required for graduation at all senior colleges.

GRADE RECOGNITION AND HONORS

Students with a sufficient quality point average are recognized at the end of each six weeks and at the end of the semester.

To be eligible for such recognition a student must be taking at

least fifteen semester hours and have no grade less than a C

This recognition is divided into three parts as follows.

President's List: those students who have a quality point average of 2.7 to 3.0.

Dean's List those students who have a quality point average of 2.4 to 2.7.

B-Average Students: those students who have a quality point average of 2.0 to 2.4.

Honors at graduation are as follows: those who have earned a 27 and above quality point average for all four semesters will be graduated with "Special Honors"; those who have earned a quality point average of 24 to 2.7 for all four semesters will be graduated with "Honors"

REPORTS

A report of the student's work is made to the student and parents at intervals of six weeks. Students who desire a copy of these grades should make a request of the registrar. After one copy has been sent, a charge of fifty cents will be made for additional copies.

ABSENCE FROM CLASSES

A student should realize from the beginning that he suffers a great loss each time he is absent from class and also causes his classmates to lose time.

Students are allowed one absence from each class each semester without question. Once a student has absented himself from class during a semester, for whatever reason, he must at all future times of absence justify the absence as being necessary. Absence due to personal business should be kept to an absolute minimum and must be cleared in advance unless the student can show an emersency was involved.

Parents should realize that students cannot do their best work when they miss classes and that the school cannot honor excuses except for emergencies.

Absences due to school activities are excused, but in all cases the student is responsible to make up work that was missed

Students missing a scheduled hour test without sufficient reason will not be allowed to make up the test and will receive an F f r 'to test grade.

Grades are lowered when a student cannot justify his absence

Absences before and after stated holidays will count as double absences.

ACADEMIC FAILURE

A student who fails to pass nine semester hours in a regular semester automatically becomes an academic failure.

An academic failure for one semester is placed on probation and will be subject to strict regulations. An academic failure for two semesters is ineligible to re-enter Holmes Junior College for the next semester.

Admission: Junior College

ADMISSIONS

Students are admitted to Holmes Junior College by certificate, by examination, or as special students.

Graduates of an accredited high school may be admitted on presentation of a transcript showing not less than fifteen acceptable units.

All students must have earned at least four units in English, two units in mathematics, two units in history or other social science, and seven additional units meeting the requirements as set up by the High School Accrediting Commission.

Students majoring in Engineering, Mathematics, or Science must have earned two units in science (biology, chemistry, or physics) and four units in mathematics (algebra, geometry, and trigonometry). Students lacking any of these required subjects will be admitted to Holmes Junior College provided they schedule the deficient high school subject the first semester enrolled here.

Students who are not graduates of an accredited high school may apply for admission by special examination. The student must show through examination that he has the ability to do satisfactory college work.

ADMISSIONS PROCEDURE

In order to be admitted to Holmes Junior College, a student entering for the first time must complete his application prior to registration. The application must be supported by: (1) two letters of recommendation from alumni of Holmes Junior College; (2) a health certificate filled out and signed by the applicant's family physician; (3) if student desires a room in one of the dormitories he should send \$5.00 with a request for a room reservation.

The applicant must provide the registrar with a transcript of his high school work and from each college attended. This must be done by requesting the high school principal and the registrar of each college attended to send a transcript to the Registrar, Holmes Junior College, Goodman, Mississippi. Transcripts are acceptable only when mailed from the school attended to Holmes Junior College.

The American College Test is required for all students entering Holmes Junior College for the first time Before registering the scores must be on file in the registrar's office, or the student must pay the fee for the test and take the test on the date designated by the school officials.

When the above requirements have been completed, the applicant

will be notified of his acceptance or rejection as the case may be.

Students who have previously attended Holmes Junior College, are in good standing, and have previously provided the school with a health certificate and an ACT score will have only to request admission to be eligible to attend this institution.

REGISTRATION

All students entering Holmes Junior College for the first time or resuming their studies are required to subscribe to the general schedule of registration which will be given the student when he reports to the school for registration. In general a first time student at Holmes must attend the orientation sessions, have a school picture taken by the school photographer, pay his entrance fees and then register. Other students will have pictures made, but do not attend orientation session.

SCHEDULING CLASSES

When registration has been completed, the student will report to his adviser and complete his scheduling of classes.

The student will then receive his class cards. These cards are to be turned over to the teacher at the first meeting of the classes. No student will be allowed to meet a class without a class card.

WITHDRAWAL

When a student withdraws from Holmes Junior College, he is expected to fill out a withdrawal form and have it signed by the proper authorities. Any student leaving school without his debts to the school being cleared will have his records frozen. These records will remain frozen until the student clears up his financial indebtedness to the school.

A grade of W P will be assigned to a course when a student with draws after the first six weeks of school and was passing the course at the time of withdrawal. A grade of W F will be assigned if he was not passing at the time of withdrawal. A student failing to withdraw will receive an F in all subjects.

REQUIREMENTS FOR GRADUATION

Candidates for graduation may pursue either of two courses: first. the "Associate of Arts Degree"; and second, a "Certificate of Graduation."

A candidate for the "Associate of Arts Degree" must complete a

minimum of 64 semester hours including not more than four non-academic hours. The hours earned must be applicable to a course outlined in our catalogue. The candidate must earn at least 64 quality points on subjects applicable to his chosen course of study. Six hours of English composition are required of all candidates.

Candidates for the "Certificate of Graduation" must complete 64 semester hours. Six semester hours of English composition are required of all candidates. Students who expect to work toward a degree would not pursue this objective.

Nine months of residence work are required for graduation.

Candidates for graduation should file their applications for Associate of Arts, Certificate of Graduation, or special department certificate with the Registrar not later than February first for graduation in May.

TRANSCRIPTS

One transcript will be furnished each student free of charge. For each additional transcript, there will be a charge of one dollar.

Courses of Study

COURSE I

General Agriculture

First Year

First Semester		Second Semest	er
English Chemistry Algebra Business Law Physical Education	EN 113 CH 114 MA 113 BI 103 BL 303 PE 101	English Chemistry Trigonometry Botany Government	EN 213 CH 214 MA 243 BI 223 PS 313 PS 313 PE 201
	17 hours		20 hours

Second Year

Soils Plant Science Accounting Economics Chemistry	Semester	AG 344 AG 303 AC 103 EC 313 CH 325	*Agriculture Animal Science Accounting Speech History	Semester AG 313 or 353 AG 404 AC 203 SP 423 HI 433
		18 hours		16 hours

Courses are offered on an alternating basis.

COURSE II

Agricultural Education

First Year

First Semester		Second Sem	ester
English Chemistry Algebra Zoology History Physical Education	EN 113 CH 114 MA 113 BI 103 HI 333 PE 101 17 hours	English Chemistry	EN 213 CH 214 AG 353 or 313 BI 223 HI 433 PE 201 ——— 17 hours

Second Year

First	Semester		S	econd	Semeste	er	
Soils	AG	344	*Agricultu	ure	AG	353 or	313
Plant Science	AG	303	Animal S			AG	404
Agriculture	AG	223	Health			PE	273
English	EN	333	English	•		EN	433
Music	MU	113	Speech			SP	423
Psychology	PY	333	Sociology			SO	303
	19 h	ours				19 ho	urs

Courses are offered on an alternating basis.

COURSE III

*Pre-Forestry

First Year

First Semester	,	Second Semester	
English Chemistry Algebra Zoology Drawing Economics Physical Education	EN 113 CH 114 MA 113 BI 103 DR 102 EC 313 PE 101	English Chemistry Trigonometry Botany Speech Physical Education	EN 213 CH 214 MA 21 BI 223 SP 423 PI 17 hours
	19 hours		

Students should plan to transfer at the end of the tree !.

COURSE IV

General College Course

Leading to a B.A. Degree

First Year

English Zoology History Algebra French Physical	First Semest	EN 113 BI 103 HI 103 MA 113 ML 103 PE 101	English Botany History Trigonometry French Physical Education	EN 213 BI 223 HI 203 MA 243 ML 203 PE 201
		16 hours		16 hours

Second Year

First Se	emester	Second	Semester
English	EN 333	English	EN 433
French	ML 303	French	ML 403
Psychology	PY 333	Psychology	PY 433
Economics	EC 313	Economics	EC 413
Government	PS 313	Government	PS 423
Speech or Sociol	ogy		
5	SP 423 or SO 303		
	18 hours		15 hours

COURSE V

General College

Leading to a B.S. Degree

English History Algebra Zool Sy Speech Physical	First Semester Education	EN 113 HI 103 MA 113 BI 103 SP 423 PE 101	Second Semester English History Trigonometry Botany Health Physical Education	EN 213 HI 203 MA 243 BI 223 PE 273 PE 201
		16 hours		16 hours

Fir	st Semester	Second	Semester
English	EN 33	33 English	EN 433
Physics or		Physics or Chen	nistry
	PH 324 or CH 11		PH 424 or CH 214
Analytics	MA 15		SO 303
Economics	EC 31		EC 413
Psychology	PY 33	33 Psychology	PY 433
		_	
	16 hour	rs	16 hours

COURSE VI

Terminal General College

This course is designed for students who do not intend to work for a Bachelor's degree but want two years of college work of a general nature. The Associate of Arts degree will be awarded to the student upon completion of this program.

First Year

First Semester		Second Semester	
English Psychology *Algebra Science Elective History Elective Physical Education	EN 113 PY 333 MA 113 3 PE 101	English Psychology Trigonometry Science Elective History Elective Physical Education	EN 213 PY 493 MA 243 3 PE 201
	16 hours		16 hours

Second Year

First Seme English Music Social Science Elect Free Electives	EN 333 MU 113	Second Semester English Speech Social Science Electives Free Electives	EN 400 SP 400
	18 hours		15 hours

Six hours of mathematics are recommended but not required

COURSE VII

Leading to a B.M. Ed. Degree

Instrumental, Voice, or Piano Major

First Year

First Semester			Second	Sem	ester	
English Theory Algebra Physical Education *Music	EN 113 MU 104 MA 113 PE 1 5 or 6	English Theory Health Physical *Music	Educat	ion		EN 213 MU 204 PE 273 PE 1 5 or 6
16 or	17 hours			16	or :	17 hours

Second Year

English Theory Zoology History *Music **Physical	Education	EN 333 MU 304 BI 103 HI 103 2 or 3 PE 311	English Theory Botany History *Music Physical	Semester	EN MU BI HI	223 203 or 3
	16 or 1	7 hours		16 or		

Instrumental majors take major instruments each semester. Piano is taken the first year.

Voice majors take voice each semester and piano the first year.

Piano majors take piano each semester and voice the first year.

Physical Education is not required for boys. SP 423 and PY 333

may be used for substitutions

COURSE VIII

*Physical Science

For majors in Chemistry, Physics and Physical Science

English Analytics Calculus Chemistry French Physical Education	EN 113 MA 153 MA 163 CH 114 ML 103 PE 101	Second Semester English Calculus Government Chemistry French Physical Education	EN 213 MA 273 PS 313 CH 214 ML 203 PE 201
--	--	---	---

Calculus Physics Organic Chemistry French Speech	MA 383 PH 324 CH 325 ML 303 SP 423	Second Semester Differential Equations Physics Organic Chemistry French English	MA 493 PH 424 CH 425 ML 403 EN 433
	18 hours		18 hours

Requirements for entrance in this curriculum are the same as those for engineering.

COURSE IX

Biological Science

For majors in Botany, Entomology, and Zoology

First Year

First Semeste	er	Second Semester	r
English Algebra Zoology French Chemistry	EN 113 MA 113 BI 104 ML 103 CH 114	English Trigonometry Zoology French Chemistry	EN 213 MA 243 BI 204 ML 203 CH 214 PE 201
Physical Education	PE 101 18 hours	Physical Education	18 hours

Second Year

History Chemistry French Physics Analytics	Semester	HI 103 CH 325 ML 303 PH 324 MA 153	History Chemistry French Physics Botany	Semester	HI = CH = CH = PH = PH = PH = PH = PH = PH
		8 hours			18 hours

COURSE X

Pre-Medical-Pre-Dental

First Year

First Semester English Chemistry Algebra Zoology Physical Education	(H 114 MA 113 BI 104 PE 101	English Chemistry Trigonometry Zoology Physical Education	EN 213 CH 214 MA 243 BI 204 PE 201
	15 hours		15 hours

Second Year

Chemistry Physics History *Electives	Semester CH 325 PH 324 HI 103 or 333 6	Chemistry Physics History *Electives	Semester CH 425 PH 424 HI 203 or 433 6
	18 hours		18 hours

Electives are to be taken from social sciences, mathematics, English, science and speech.

Physical Education is required but does not count toward a medical degree.

COURSE XI

Pre-Pharmacy

First Semester Enclosh Zoology Chemistry Alumatica *Physical Education	EN 113 BI 104 CH 114 MA 113 PE 101	Second Semester English Zoology Chemistry Trigonometry *Physical Education	EN 213 BI 204 CH 214 MA 243 PE 201
	14 hours		14 hours

Chemistry Physics Accounting Economics Government	Semester CH 325 PH 324 AC 103 EC 313 PS 313	Second Semest Chemistry Physics Accounting or Sociology (SO 303) Economics Botany	CH 425 PH 424 AC 203 EC 413 BI 223
	18 hours		18 hours

Physical education is required but will not count toward a pharmacy degree.

COURSE XII

* Pre-Veterinary

First Year

	First	Semester		Second Semeste	er
English			EN 113	English	EN 213
Chemistr	у		CH 114	Chemistry	CH 214
Zoology			BI 104	Animal Science	AG 404
Algebra			MA 113	Trigonometry	MA 243
History			HI 333	Botany	BI 223
Physical	Educ	ation	PE 101	Physical Education	PE 201
		-	18 hours		18 hours

Pre-Veterinary students should plan to transfer at the end of their first year.

COURSE XIII

Medical Technology

First Semester English Chemistry Alochra Zology French Physical Education	EN 113 CH 114 MA 113 BI 104 ML 103 PE 111	English Charietry Trig to wairy Zoology French Physical Education	EN 213 CH 214 ML 203 PE 211
--	---	---	--------------------------------------

Chemistry Physics English French Speech Physical Education	PH 324 EN 333 ML 303 SP 423 PE 311	Second Semester Chemistry Physics English French Physical Education	CH 425 PH 424 EN 433 ML 403 PE 411
	19 hours		o nours

^{*} Students planning to attend Delta State or University of Southern Mississippi may substitute HI 103, 203 for ML 303, 403.

COURSE XIV

*Nursing

First Year

First Semester		Second Semester	r
English Chemistry History Zoology Algebra Physical Education	EN 113 CH 114 HI 103 BI 104 MA 113 PE 111	English Chemistry History Zoology Sociology Physical Education	EN 213 CH 214 HI 203 BI 204 SO 303 PE 211
***	18 hours		18 hours

The above course is designed to transfer to the School of Nursing of the University of Mississippi. Students should contact the University and arrange for an interview for admission to the School of Nursing. This should be done previous to the start of the second semester.

COURSE XV

*Pre-Optometry

First Year

First Semester English Chemistry Algebra Zoology Physical Education	EN 113 CH 114 MA 113 BI 104 PE 101	Second Semester English Chemistry Trigonometry Zoology Physical Education Electives	EN 213 CH 214 MA 243 BI 204 PE 201 3
		_	

15 hours

18 hours

Physics Psychology **Electives	Semester PH 324 PY 333 9	Second Physics Electives	Semester PH 424 12
	16 hours		16 hours

This course is designed to meet the requirements of Southern College of Optometry, Memphis, Tennessee.

Electives must come from social sciences, English, speech, or mathematics.

COURSE XVI

Journalism

First Year

Education —	ML 203 MA 243 BI 223 PE 1
	etry Education

Second Year

First Semeste English French Psychology Government Economics Speech	EN 333 ML 303 PY 333 PS 313 EC 313 SP 423	English French Psychology Government Economics	EN 433 ML 403 PY 433 PS 423 EC 413
	18 hours		15 hours

COURSE XVII

Pre-Law

First Year

English Algebra French History Government Physical Education	EN 113 MA 113 ML 103 HI 333 PS 313 PE 101	English Trigonometry French History Government Physical Educa	Semester	EN 213 MA 243 ML 203 HI 433 PS 423 PE 201
1	6 hours			16 hours

Second Year

First Semester		Second Semester	
English Economics French Science electives **Electives	EN 333 EC 313 ML 303 3 or 4 6 or 3	English Economics French Science electives Elective	EN 433 EC 413 ML 403 3 or 4
16 to 1	18 hours	15 to 1	16 hours

Science electives from biology, chemistry, or physics.

Electives to be selected from accounting, history, or general psychology.

COURSE XVIII

Business and Commerce

English History Since in the Cartain	EN 113 HI 103 SP 423 PS 313 AC 103	Second Sen English History Algebra Government Accounting Physical Education	EN 213 HI 203 MA 113 PS 423 AC 203
	16 hours	-Jones Dadcation	16 heurs

English Economics Psychology Business Law "Science electives	EN 333 EC 313 PY 333 BL 303 3 or 4	Second Semester English Economics Psychology Cost Accounting Science electives **Sociology	EN 433 EC 413 PY 433 AC 413 3 or 4 SO 303
15 or 1	6 hours	. 16 to 1	8 hours

^{*} Science electives must come from biology, chemistry, or physics.

Sociology may be dropped if hours are not needed to bring total hours to 64.

COURSE XIX

Secretarial

Leading to a B.S. Degree

First Year

First Semester		Second Semester	
English	EN 113	English	EN 213
Accounting	AC 103	Accounting	AC 203
Algebra	MA 113	Speech	SP 423
*Shorthand	OA 213	Shorthand	OA 313
*Typing	OA 202	Typewriting	OA 302
Physical Education	PE 111	Filing	OA 422
		Physical Education	PE 211
	15 hours		17 hours

Second Year

First Semester		Second Semest	er
History Economics Office Machines Typewriting OA 302 English Psychology Physical Education	HI 103 EC 313 OA 443 or 402 EN 333 PY 333 PE 311	History Bus. Correspondence Shorthand OA Economics English Physical Education	HI 203 OA 333 313 or 413 EC 413 EN 433 PE 411

^{*} Students with no previous shorthand or typwriting must take OA 113 and OA 102. Students with one year of shorthand and typing cannot receive credit for OA 113 or OA 102. These courses may count toward a business certificate, however.

COURSE XX

Business Education

First Year

First Semester English Accounting Psychology Shorthand Typing Music Physical Education	AC 103 PY 333 OA 213 OA 202 MU 101 PE 111	English Accounting Health Shorthand Typewriting **Music Physical Education	EN 213 AC 203 PE 273 OA 313 OA 302 MU 201 PE 211
_	16 hours		16 hours

Second Year

First Semester	Second Semester
History HI 103	History HI 203
Economics EC 313	Economics EC 413
Speech SP 423	Bus. Correspondence OA 333
Typewriting OA 302 or 402	Shorthand OA 313 or 413
English EN 333	English EN 433
**Music MU 301	**Music MU 401
Physical Education PE 311	Physical Education PE 411
16 hours	17 hours

^{*} See footnote under Course XIX.

Students who prefer may take MU 113 the third semester instead of MU 114, 201, 301, 401. Students must take MU 101, 201, 301, 401 to receive credit in any one of these music courses.

COURSE XXI

*Secretarial (One Year)

First Year

First Semest	er	Second	Semester
English	EN 113 A 113 of 213 102 or 202 OA 443 Economias	English Shorthand Typ. writing Filing Bus Correspond	OA 213 or 313 OA 202 or 302 OA 422 dence OA 333 tory, Economics, Speech 3

A certificate is awarded upon completion of the above program. Students successfully completing this course should be able to receive employment in commercial offices in our cities and should be able to pass written examinations given by state and federal civil service boards for junior stenographers and clerical workers

* Students taking this course must make a C or above on each course designated by OA, and they must average at least a C on all work taken to be eligible for a certificate. OA 102 and OA 113 are acceptable for a certificate, but the same rule applies as in the footnote of Course XIX (Secretarial).

COURSE XXII

Home Economics

C		Second Semester	1137 (317)
First Semester	EN 115	Louish	EN 213 HE 233
E-12 1 1	HEID		CH 214
	CH 314	Chemistry Htory	HI 2:3
Hately	HI 1	FI : 16 16 17	PE 273
Parely 1 at	PE HI	Physical Education	PE 211
Parsoni Eduration			17 b / rs
	17 1. 1.1		11 11 11

First Semester English Clothing Sociology Zoology Economics Physical Education	EN 333 HE 333 SO 303 BI 103 EC 313 PE 311	English Foods Speech Botany Economics Physical Ed	lucation	EN 433 HE 403 SP 423 BI 223 EC 413 PE 411
---	---	---	----------	--

COURSE XXIII

*Leading to a B.S. Degree in Education For Elementary and Secondary Teachers

First Year

First Semester English History Psychology Algebra Health **Music Physical Education	EN 113 English HI 103 History PY 333 Psychology MA 113 Sociology PE 273 Speech MU 101 **Music PE 1 Physical Educ	Semester EN 213 HI 203 PY 433 SO 303 SP 423 MU 201 eation PE 1
	17 hours	17 hours

Second Year

First Semester		Second Semester	
English	EN 333	English	EN 433
Physical Science		Physical Science	
Survey	PH 113	Survey	PH 213
Z. clogy	BI 103	Botany	BI 223
Economics	EC 313	Economics	EC 413
Government		Government	PS 423
or History 200	PS 313	or History 433	
37.1.516	MU 301	Music	MU 401
Physical Ed.	PE 311	****Physical Ed.	PE 411
10 0-	4.02 1	-	

16 or 17 hours

16 or 17 hours

Music Education, A make the Education, Industrial Education, and Mathematics—Science Education majors do not take this curriculum.

301. 4-1 Students must take MU 1-1 -1 .-1 to receive credit in any one of these courses.

Physical education marris substitute PE 193 for BI 223

** Boys do not take Physical Flucation in the sophomore year

COURSE XXIV

Mathematics or Science

Leading to Secondary Teaching

First Year

English Algebra Chemistry Psychology Government Physical Education	EN 113 MA 113 CH 114 PY 333 PS 313 PE 1	English Trigonometry Chemistry Speech Health Physical Education	EN 213 MA 243 CH 214 SP 423 PE 273 PE 1
--	--	---	---

Second Year

Analytic Geometry Differential Calculus Zoology Physics History Physical Education	MA 153 MA 163 BI 103 PH 324 HI 103 PE 311	Second S Integral Calculus Sociology Botany Physics History Physical Ed.	I MA SO BI PH HI	273 303 223 424 203 411
	17 hours		14 or 16 h	ours

^{*} Boys do not take Physical Education in sophomore year. Girls do not take SO 303, but must take Physical Education 311, 411.

COURSE XXV

Industrial Education

Industrial Arts

First Year

First Semester		Second Semester	
English Drawing Algebra Woodwork Physical Science Survey Speech Physical Education	EN 113 DR 102 MA 113 IE 263 PH 113 SP 423 PE 101	English Drawing Woodwork Physical Science Survey Botany Physical Education	EN 213 DR 202 IE 363 PH 213 BI 223 PE 201
	18 hours		15 hours

Second Year

First Semester		Second Semester	
General Metals	IE 333	Forging and Welding	IE 433
Psychology	PY 333	U. S. Government	PS 313
History	HI 103	History	HI 203
English	EN 333	English	EN 433
Economics	EC 313	Health	PE 273
		Economics	EC 413
-	15 hours		18 hours

COURSE XXVI

*Industrial Technology

En. lish Drawing Alachra Woodwerk Chemistry Physical Education	EN 113 DR 102 MA 113 IE 263 CH 114 PE 101	Second Semester English Drawing Trigonometry Woodwork Chemistry Physical Education	EN 210 DR 202 MA 240 IE 000 CH 204 PE 201
1	6 hours		16 hours

General Metals Analytic Geometry Physics History Government	IE 333 MA 153 PH 324 HI 103 PS 313	Second Semester Forging and Welding Speech Physics History *Elective	IE 433 SP 423 PH 424 HI 203 3
	16 hours		16 hours

Elective to come from mathematics, science, social sciences, or English.

Pre-Engineering

Entrance requirements to the School of Engineering at Mississippi State University are 4 units of English, 2 units of social studies, 2 units of science (from biology, chemistry, or physics), 4 units of mathematics (2 units of algebra, 1 unit of plane geometry, one-half unit of trigonometry, and one-half unit of solid geometry or advanced algebra), 2 units of foreign languages, and 2 units of elective subjects.

COURSE XXVII

Pre-Engineering

For Students Planning to Transfer to Mississippi State University For Students Who Have Four Units of High School Mathematics (Algebra, Geometry, and Trigonometry)

First Semeste		Second Semester	
English	EN 113	English	EN 213
Drawing	DR 102	Drawing	DR 202
Analytic Geometry	MA 153	Drawing	DR 413
Differential Calculus	MA 163	Integral Calculus	MA 273
Chemistry	CH 114	Chemistry	CH 214
French	ML 103	*French	ML 203
Physical Education	PE 101	Physical Education	PE 201
	19 hours		*19 hours

French does not count toward engineering but serves only to make up for high school deficiency in language.

For Civil, Mechanical, and Electrical Engineering

mi a Competer	Second Semester				
Integral Calculus II Physics History English U.S.Government Elective	MA 383 PH 324 HI 103 EN 333 PS 313 3	Differential Equations Physics History English History	MA 493 PH 424 HI 203 EN 433 HI 433		

Second Year

For Agricultural Engineering

First Semester		Second Semeste	r
Integral Calculus	MA 383	Botany	BI 223
Physics	PH 324	Differential Equations	MA 493
U. S. Government	PS 313	Physics	PH 424
History	HI 103	History	HI 433
Soils	AG 344	Animal Science	AG 404
Plant Science	AG 303	English	EN 433
-			
	20 hours		20 hours

Second Year

For Chemical Engineering

First Semester Integral Calculus Physics Chemistry English U. S. Government History	MA 383 PH 324 CH 325 EN 333 PS 313 HI 103	Equations	MA PH CH EN HI	424 425
	21 hours		18 ho	urs

COURSE XXVIII

Pre-Engineering

Alternate Program for Students Planning to Transfer to Mississippi State University

For Students with Only Three Units of High School Mathematics (Algebra I, Algebra II, and Plane Geometry)

English Drawing *Physical Science Survey or U. S. Government Chemistry *Algebra *French Physical Education	EN 113 DR 102 PH 213	English Drawing Descriptive Geometry Chemistry Trigonometry French Physical Education	EN 213 DR 202 DR 413 CH 214 MA 243 ML 203 PE 101
	19 hours		19 hours

Second Year

Analytic Geometry Differential Calculus Physics History English U. S. Government or elective	MA 153 MA 163 PH 324 HI 103 EN 333	Integral Calculations History Physics History English *Elective	d Semester	MA 273 HI 433 PH 424 HI 203 EN 433 0 to 3
	19 hours		16 to	19 hours

^{*} These courses do not count toward engineering but serve to make up for high school deficiencies. If two units of science were earned (chemistry, physics, or biology), U. S. Government will be taken the first semester, an elective the third semester, and no elective for the fourth semester.

COURSE XXIX

Pre-Engineering

For Students Planning to Transfer to the University of Mississippi

First Year

English Chemistry Analytic Geometry Differential Calculus French Physical Education	EN 113 CH 114 MA 153 MA 163 ML 103 PE 101	English Chemistry Integral Calculus I Drawing French Physical Education	EN 213 CH 214 MA 273 DR 102 ML 203 PE 201
-	17 hours		16 hours

Second Year

First Semester		Second Semeste	r
Integral Calculus II Physics History History English	MA 383 PH 324 HI 103 HI 333 EN 333	Differential Equations Physics History History English	MA 493 PH 424 HI 203 HI 433 EN 433
_	16 hours		16 hours

COURSE XXX

*Architectural Drafting

First Semester Unalish Algebra Drawing Psychology History Physical Education	EN 113 English MA 113 Trigonomet DR 102 Drawing	Geometry	EN 213 MA 243 DR 202 DR 413 HI 203 SP 423 PE 201
	15 hours	1	8 hours

Architectural Drafting Analytic Geometry Differential Calculus Physics English	TE 315 MA 153 MA 163 PH 324 EN 333	Structural Drafting Integral Calculus I Physics English	TE 415 MA 273 PH 424 EN 433
	18 hours		15 hours

This course is intended for transfer to University of Southern Mississippi.

Vocational—Technical Department

COURSE XXXI

Drafting Technology

This program is designed as a two-year terminal curriculum to prepare students for immediate employment. It should be kept in mind that only approximately one-half of this work is designed for college transfer.

First Year

First Semester		Second Semeste	r
English	EN 113	English	EN 213
Algebra	MA 113	Trigonometry	MA 243
Psychology	PY 333	Psychology	PY 433
Drawing	TE 102	Drawing	TE 202
Blue Print Reading	TE 133	Drawing	TE 413
Physical Education	PE 101	Structural Design	TE 233
		Physical Education	PE 201
•			
	15 hours		18 hours

Second Year

First Semester		Second Semest	
Physics Architectural Drawing Costs and Estimates Restricted Electives	PH 324 TE 315 TE 343 6	Physics Structural Drawing Topography *Restricted Electives	PH 424 TE 415 TE 453 3
	18 hours		15 Hours

Restricted electives must be taken from mathematics, science, history, and social sciences.

^{**} Psychology, Sociology, or U. S. Government.

COURSE XXXII

Cosmetology

This course is designed for beauticians and hair dressers. It is approved by the State Board of Education and the Mississippi Board of Cosmetology. A student who satisfactorily completes this course will be issued a certificate which entitles her to take the State Cosmewill be beard examination for a license to become a beauty operator in the State of Mississippi.

To be accepted as a student in cosmetology, the following must be completed:

1. Application blanks must be properly filled out.

2 Two health certificates must be filled out and signed by your

doctor within one month of your entrance.

3 Provide proof of tenth grade educational attainment. (This is normally done by having a transcript of your high school record sent to the registrar at Holmes Junior College.)

4 An interview with your teacher must be completed.

5. Deposit \$25.00 with the business office at Holmes Junior College.

This deposit is non-refundable.

6. If a room is desired in one of the girls' dormitories, a specific request must be made. The \$25.00 deposit covers the room deposit of \$5.00.

Two letters of recommendation from former Holmes Junior

College students are required.

The class is limited to twenty students. Admissions are processed in the order of receipt of the \$25.00 deposit. However, failure to send in the required entrance information, or to have your interview with your instructor by one week previous to the opening of school may cause you to lose your priority.

The fees for this course are \$100.00, plus the cost of books and graduation fee. Room, board, and laundry are available on the campus at the regular student rate of \$37.00 per four weeks of school.

COURSE TE 320

Radio

The duration of this course is twelve months.

Radio maintenance and construction, electricity of radio, and design and operation of equipment must be mastered by the student. The student must learn the use of all tools and necessary equipment for construction work in receiver and transmitter operation. Circuit design and operation of equipment is required of each student.

COURSE TE 430

Television and F. M.

The duration of this course is six months.

The course is designed to give the student experience in the construction and operation of television and F. M. receiver by building and operating the equipment. Television and F. M. antennae will be constructed. Maintenance and repair of television and F. M. receivers, the proper use of tools and necessary equipment, and television theory are required for this course.

Description of Courses

ACCOUNTING Miss Tucker

AC 103-203—Accounting Principles.

Two lectures. Two hours laboratory. Three credits each semester. Theory of debit and credit; business papers; books of original entry; ledgers; working papers; financial statements; sole proprietorship; partnerships and simple corporation transactions.

AC. 413-Cost Accounting.

Three lectures. Three credits.

Cost accounting principles and techniques as applied to both job order and continuous process types of industry. The determination of unit costs and the preparation of costs reports are emphasized throughout the course.

AGRICULTURE Mr. Thomas, Mr. Almond

AG 223-Farm Forestry.

Two lectures. Two hours laboratory. Three credits.

A general course in forestry, special emphasis being placed upon objectives and needs for forestry, conservation of forests, methods of establishing forests, management of forests and soil erosion by reforestation.

AG 303-Plant Science. (Prerequisites B1 223; CH 114).

Two lectures. Two hours laboratory. Three credits. Scientific principles as the basis for practices in producing, handling, processing, marketing, and utilizing agronomic and horticultural plants.

AG 313-Principles of Livestock Feeding

Two lectures. Two hours laboratory. Three credits.

Basic principles of feeding farm animals; feeding standards; composition and nutritive value of feeds, compilation of rations, preparation of ration and interpretation of feeding tests.

AG 344-Soils.

Three lectures Two hours laboratory. Four credits. This course is designed to give the student a basic concept of general soils, including soil genesis, classification, and the physical, chemical, and biological aspects of soils. Soil management, including fertilization, liming, and terracing will also be stressed.

AG 353-Principles of Agricultural Economics.

Three lectures. Three credits.

A general course on the basic principles of economics and their application to agriculture. Special emphasis will be placed on economic problems of agriculture. American economic development, production, and business organizations: the law of diminishing returns, some principles of trade and production, farm organization, exchange value and the market price, cost of production, price level movement, and the farm problem and the government.

AG 404—Animal Science.

Three lectures. Two hours laboratory. Four credits. Fundamental principles and practical application of livestock, dairy, and poultry science.

BIOLOGY Mr. Miley

BI 103-General Zoology.

Two lectures. Two hours laboratory. Three credits.

A survey of the animal kingdom designed to give some acquaintance with the basic biological principles and facts underlying all life Representatives of all phyla are studied from the standpoint of morphology, physiology, ecology, etc.

BI 104-General Zoology.

Two lectures. Four hours laboratory. Four credits. Same as BI 103 except for laboratory.

Bi 203-General Zoology.

Two lectures Two hours laboratory. Three credits. A study of the structure, habits, development, function, distribution, and economic importance of chordate animals.

BI-204-General Zoology.

Two lectures. Four hours laboratory. Four credits. Same as BI 203 except for laboratory.

Bl 223-General Botany.

Two lectures. Two hours laboratory. Three credits.

A survey course in the fundamental facts and principles of plant life, with particular reference to form, structure, physiology, and reproduction in representatives of the group of higher plants.

BUSINESS LAW Mr. Allen

BL 303-Business Law.

Three lectures. Three credits.

Normal business relations from a legal standpoint with emphasis on the laws of contracts, agency, negotiable instruments, and employer-employee relations.

CHEMISTRY Mr. Sanders

CH 114-214—General Chemistry.

Three lectures. Three hours laboratory. Four credits each semester. An introductory course dealing with such fundamentals as atomic structure, chemical formulas, equations, reactions, ionization, quantitative measurements and calculation, and the preparation and properties of inorganic substances.

CH 325-425—Organic Chemistry.

Three lectures. Six hours laboratory. Five credits each semester. Prerequisites CH 114 and CH 214. A study of the aliphatic and aromatic compounds based on the structure theory. Special attention is given to the nomenclature, preparation, reaction, properties, and uses of typical compounds of the various organic groups.

DRAWING Mr. Thorne, Mr. Hambrick

DR 102-Engineering Drawing.

Six hours laboratory. Two credits.

The use of instruments: geometric constructions; orthographic projections: dimensions: lettering: instruction and practice in technical sketching and sketching from models.

DR 202-Engineering Drawing.

Six hours laboratory. Two credits.

Prerequisite DR 102. Continuation of DR 102. This course includes sections, conventions, fasteners, pictorial drawings, charts and graphs of detail and assemblies, and a project involving all phases of draftsmanship.

DR 413—Descriptive Geometry.

Two lectures. Three hours laboratory. Three credits.

Prerequisite DR 102. Theory of drafting; exercises in engineering problems; discipline in developing the ability to visualize points, lines, and surfaces under various conditions; practical applications.

Mr. Allen, Mr. Thomas, Mr. Sudduth

EC 313—Principles of Economics.

Three lectures. Three credits.

Economic system of the United States; consumers, producers, banks, government, labor unions; contrasts with communism.

EC 413—Principles of Economics.

Three lectures. Three credits.

Forces of demand and supply in markets for goods, capital, labor, and land.

ENGLISH Miss Bostwick, Miss Jackson, Mr. Burnham

¥ EN 113-213—English Composition.

Three lectures. One hour laboratory. Three credits.

This course consists of a review of grammar and usage, study of fundamentals of composition, and analysis of selected prose.

Methods of study and the use of the library are stressed. Second semester's work is a continuation of the first with preparation

of a research paper included.

FN 333-433-A Survey of English Literature.

Three lectures. Three credits.

The work of the first semester in this course is a survey of English literature from the beginnings through the eighteenth century Emphasis is placed primarily on the literature itself with some attention given to biographical studies, criticism, and historical backgrounds. The course for the second semester begins with the English Romantic Movement and continues to the present. (Prerequisites EN 113, 213 or equivalent).

HOME ECONOMICS Miss Carithers

HE 103-403-Foods and Nutrition.

Two lectures Two hours laboratory. Three credits.

This course gives the student the fundamental principles of foods with special reference to their selection, purchasing, composition, preservation, preparation, serving, nutritive value, and place in

diet. A study of the nutritive requirements of the body and the quality of food necessary to meet these requirements.

HE 233-333—Textiles and Clothing.

Two lectures. Two hours laboratory. Three credits.

The purpose of this course is to make a study of the textile fibers (cotton, linen, wool, silk, and rayon) and of weaves, adulterations, and finishes used for each; clothing selection and construction with consideration of the economic, aesthetic, and hygienic aspects. It includes the application of the principles of color and design to individual selection, pattern adaptation and alteration, and care and repair of clothing.

HISTORY Miss Strahan

HI 103-Early World Civilization.

Three lectures. Three credits.

This course is intended as a survey of world civilization from prehistoric times to the discovery of America. The main purpose will be to study the trends in the history of the world with particular emphasis on their relation to present day living. The object of the course is to study the political, social, economic, and religious thought of the times, together with the wars and science and art of those times.

✓ HI. 203-Modern World Civilization.

Three lectures. Three credits.

This course is a continuation of HI 103. One-half of the work will be devoted to the twentieth century with its two great world wars. The same approach will be used as in HI 103.

HI. 333-433-Early and Modern U. S. History.

Three lectures. Three credits.

A survey of U. S. History from 1787 through the Civil War in HI 333 and from the Civil War to the present in HI 433.

INDUSTRIAL EDUCATION Mr. Thorne, Mr. Hambrick

IE.263-Woodwork.

Six hours laboratory. Three credits.

Knowledge, appreciation, and skill in the use of hand tools, wood joints, finishes, fasteners, and job planning.

1E.333-General Metals.

Six hours laboratory. Three credits.

Design in metal; new materials; jigs; machine processes and metal finishes; construction of metal projects.

1E 363-Advanced Woodwork.

Six hours laboratory. Three credits.

Prerequisite IE 263. Mill practices and techniques: machine and tool operation; job planning and design.

1E 433—Forging and Welding.

Six hours laboratory. Three credits.

Practice in hand forging; annealing, hardening, and tempering of tool steel; gas and electric welding.

MATHEMATICS Mrs. Jacob, Mr. Drake

MA 113-College Algebra.

Three lectures. Three credits.

Review of fundamentals, linear and quadratic equations, simultaneous equations, theory of equations, probability, and partial fractions.

MA 153-Analytic Geometry.

Three lectures. Three credits.

A study of the straight line, circle, parabola, ellipse, and hyperhola, taking up translations and rotation, polar co-ordinates, higher plane curves and normals.

MA 163-Differential Calculus.

Three lectures. Three credits.

The derivative; differentiation; maxima and minima; geometric applications; rates of change; and partial differentiation

MA 243-Trigonometry.

Three lectures. Three credits.

Trigonometric functions; solutions of right and oblique to the identities; inverse functions; graphs of functions: and contiex numbers.

MA 273-Integral Calculus I.

Three lectures. Three credits.

The definite integral; formal integration; application integral, volumes, and moments.

MA 383—Integral Calculus II.

Three lectures. Three credits.

Multiple integrals; approximation of integrals; series: Taylor's Theorem; and application to practical problems.

MA 493—Differential Equations.

Three lectures. Three credits.

Solution of first and higher order differential equations; existence theorems; solution by series; and application to problems in geometry, physics, and chemistry.

MODERN LANGUAGE Mrs. Owen

ML 103-203-Elementary French

Three lectures. Three credits.

Elementary grammar, composition, dictation, translation, reading, and conversation.

ML 303-403—Intermediate French.

Three lectures. Three credits.

A thorough review of French grammar; vocabulary building with particular attention to the mastery of common idioms; dictation; conversation; extensive reading.

MUSIC

Mrs. McKie, Mrs. Lorance, Mr. Weems

MU-101,201,301,401-Music Appreciation.

One-half hour lecture. Two hours of laboratory. One credit each semester. A cultural course to develop an understanding and appreciation of various musical forms and the literature of music. Participation in either choir or band is a requirement of this course. No credit will be granted unless all four courses are taken.

MU 104,204-Music Theory.

Three hours lecture. Two hours laboratory. Four credits each semester. Recognition and part writing. Diatonic intervals, major and minor triads, rhythmic and melodic patterns. Correlated keyboard harmony and dictation. Sight singing in bass and treble clefs.

MU 304,404-Music Theory.

Three hours lecture. Two hours laboratory. Four credits each semester. A continuation of MU 104, 204. Advanced training in harmonic and rhythmic ear training, sight singing, part writing, and keyboard harmony. Analysis and creative work; seventh, ninth. thirteenth and altered chords.

MU 113-Music Appreciation.

Three lectures. Three credits.

A cultural course to develop an understanding and appreciation of various musical forms and the literature of music. Attendance at all recitals is mandatory.

MU 151, 251, 351, 451-Band

Five hours laboratory. One credit

PIANO Mrs. Lorance

Pi 103 203-Freshman Piano

Pl 142-242-Freshman Piano.

Two credits each semester

With vill be assumed which will meet the tech week.

Pl 303-403-Sophomore Piano.

Three credits each semester.

The state of the s

PI-342-442-Sophomore Piano.

Two hours credit each semester.
A continuation of PI 142 and PI 242.

VOICE Mrs. McKie

VO 103 203-Freshman Voice.

Three creds each semester Two half hour lessons a week Foundation bulling, vowels and consonants, their character, treatment and relation to vocal tone exercises for flexibility of the muscles of articulation, mechanism of speed; and science of tension production. Simple songs.

VO 111, 211, 311, 411-Glee Club.

One credit cach semester

Meets four times a week throughout the year.

VO 121-221-Class Voice.

One credit each semester.
Two hours a week throughout the year.

VO 131, 231, 331, 431-Voice for Students Not Majoring in Voice.
One credit each semester.

VO 303-403—Sophomore Voice.

Three credits each semester. Two half-hour lessons a week throughout the year.

Breathing exercises; rhythms; purity of vowels and sound and enunciation studies; phrasing; vocalize Marenesi, Concone, etc.; English, Italian, and French songs, both classical and modern.

INSTRUMENTATION Mr. Weems

IN 102, 202, 302, 402-Woodwind.

Two credits each semester.

Instruction and practice on instrument.

IN 112, 212, 312, 412-Brass.

Two credits each semester. Instruction and practice on instrument.

IN-132, 232, 332, 432-Strings.

Two credits each semester. Instruction and practice on major instrument.

IN 142, 242, 342, 442-Percussion.

Two credits each semester. Instruction and practice on major instrument.

OFFICE ADMINISTRATION Miss Tucker, Mr. Allen, Mrs. Wilson

OA 102-Elementary Typewriting.

Three lectures. Two credits.

Mechanism and care of the typewriter; its operation; keyboard drills to gain speed and accuracy; introduction to letter forms. Students with a year of high school typewriting cannot receive credit for this course.

OA 113-Elementary Typewriting.

Three lectures. Three credits.

The theory and practice of Gregg and Simplified Shorthand. The principles are applied by reading and writing shorthand with a limited amount of dictation and transcription from shorthand notes. Students with a year of high school shorthand cannot receive credit for this course.

OA 202-Intermediate Typewriting.

Three lectures. Two credits.

Advanced drills for speed and accuracy; letter forms; telegrams and other business forms; manuscript typewriting.

OA 213-Intermediate Shorthand.

Three lectures. Three credits. A continuation of OA 113.

OA 302-Advanced Typewriting.

Three lectures. Two credits. A continuation of OA 202.

OA 313—Advanced Shorthand.

Three lectures. Three credits.

The aim of this course is to increase accuracy and speed of transcription with emphasis on mailability of letters.

OA 333-Business Correspondence.

Three lectures. Three Credits.

Main emphasis is upon business letter writing. Correctness of composition, choice of words, psychological approach, arrangement of materials and correspondence methods are included. Actual office problems are presented, solved by the students, and completed in typewritten forms. Speed and accuracy are stressed.

OA 402—Advanced Typewriting.

Three lectures. Two credits.

Actual office problems are presented, solved by the students, and completed in typewritten forms. Speed and accuracy are stressed.

OA 413-Shorthand for Secretaries.

Three lectures. Three credits.

The continuation of OA 313. A minimum of 100 words per minute should be reached on new material and 120 words per minute on old material.

OA 422-Filing.

Two lectures. Two credits.

The various systems of filing with sufficient practice in the laboratory to develop skill in the operation of the systems. Coding, indexing, equipment and materials are emphasized.

OA 443-Office Machines.

Three lectures. Three credits.

Finger technique and speed in the operation of key-driven calculators, full keyboard adding-listing machines, and crank driven calculators. Other machines will be introduced also.

PHYSICAL EDUCATION

Mr. Lauderdale, Mr. Darnell, Mr. Fortenberry, Miss Thomas,
Mr. Gibson

PE 101, 201, 301, 401—Physical Development.

Two hours laboratory. One credit each semester.

These courses include varied exercises—such as volleyball, basket ball, tennis, and calisthenics.

PE 111, 211, 311, 411-Physical Education for Girls.

Two hours laboratory. One credit each semester.

These courses include indoor and outdoor exercises. These courses are required for all girls.

PE 183—History and Principles of Physical Education.

Three lectures. Three credits.

An interpretation of aims and objectives of physical education based on the finding of science.

PE 273—Health.

Three lectures. Three credits.

This course is designed to meet the needs of the students just starting on a college career. Anatomy and physiology are discussed; but the emphasis is placed upon hygiene of rest, study, recreation, habit, exercise, and extra curricular activities.

PHYSICS Mr. Drake

PH 113-Physical Science Survey.

Three lectures. Three credits.

Designed for the non-technical student. A survey of the fundamental laws of physics and astronomy.

PH 213-Physical Science Survey.

Three lectures. Three credits.

Designed for the non-technical student. A survey of the fundamental laws of chemistry, meteorology, and geology.

PH 324—General Physics.

Three lectures, one hour drill. Two hours laboratory. Four credits Fundamental laws of mechanics, heat and sound.

PH 424—General Physics.

Three lectures, one hour drill Two hours laboratory. Four credits Fundamental laws of electricity and optics.

POLITICAL SCIENCE Mr. Sudduth

PS 313-Government of the United States.

Three lectures. Three credits.

This course consists of a survey of the principles and practices of American government as exemplified more particularly in the national field. Attention is given to the trends in the state and local government.

PS 423—American State and Local Government.

Three lectures. Three credits.

This course outlines the organization and problems of state government in the United States. The different forms of local government are discussed as parts of the state government organization. Specific application to conditions existing in Mississippi will be made.

PSYCHOLOGY Mr. Sudduth, Mr. Martin

PY 101-Improvement of Study.

Three hours laboratory. One credit. Improvement in study habits with an emphasis on increasing reading speed and comprehension.

PY 333, 433-General Psychology.

Three lectures. Three credits each semester.

Introduction, individual development, motivation, emotion, motor function, sensory and neural functions, intelligence, learning, perceiving, thinking, social behavior, and personality.

SOCIOLOGY Mr. Sudduth

SO 303—Introduction to Sociology.

Three lectures. Three credits.

The nature and development of culture; social aspects of personality; analysis of community life; population trends; social classes; institution processes and organizations; cultural change.

SPEECH Miss Bostwick

SP 423-Oral Communication.

Three lectures. Three credits.

Correct and effective English; correct pronunciation and enunciation; breath control; study and practice in making speeches for all occasions; major emphasis on organization of material; and practice in speaking before the group.

TECHNICAL EDUCATION Mr. Thorne, Mr. Hambrick

TE 102-Engineering Drawing.

Six hours laboratory. Two credits.

The use of instruments, geometric constructions; orthographic projections; dimensions; lettering; sketching.

TE 202-Engineering Drawing.

Six hours laboratory. Two credits.

Prerequisite TE 102. This course includes sections, conventions, fasteners, pictorial drawings, charts and graphs of detail and assemblies, and a project involving all phases of draftsmanship.

TE 133-Blueprint Reading.

Three lectures. Three credits.

A basic course involving actual problems in reading architectural, mechanical, and structural drawings. Students are required to make and use blueprints.

TE 233—Structural Design.

Three lectures. Three credits.

A study of the principles of structural design.

TE 315—Architectural Drawing.

Ten hours of laboratory. Five hours credit.

A study of the fundamental principles of architectural practices and techniques involving the development of complete house plans.

TE 343-Costs and Estimates.

Three lectures. Three credits.

Prerequisite TE 133. A study of the practical everyday work of the building contractor's estimator.

TE 413—Descriptive Geometry.

Two lectures. Three hours laboratory. Three credits.

Prerequisite DR 102. Theory of drafting; exercises in engineering problems; discipline in developing the ability to visualize points, lines, and surfaces under various conditions practical applications.

TE 415-Structural Drafting.

Ten hours laboratory. Five credits.

Prerequisites TE 102, TE 202, TE 233. An introductory course dealing with such fundamentals as techniques used in structural drafting, catalogs, handbooks, reference books, theory of structural drafting, and facts underlying structural steel.

TE 453-Topography.

Three lectures. Three credits.

A survey course dealing with the principles of topography and topographic mapping.

INDEX

Absences	35
Absences Academic Failure	36
Accounting (Course Descriptions)	63
Accounting (Course Description)	
Agriculture	44
Agricultural Education (Curriculum)	00 75
Course Descriptions	63-75
General (Curriculum)	42
Pre-Forestry (Curriculum)	41
Application Blank	Front of Book
Athletics	31
Band	31
Dance	
Biological Science	01 OF
Course Descriptions	64-65
Curriculum	45
Board of Trustees	
Boards, County School	
Boards of Supervisors	
Board Refund	
Books	
Business and Commerce (Curriculum)	
Business Education (Curriculum)	
Business Law (Course Descriptions)	
Calendar: School	
Choir and Glee Club	
Chemistry (Course Descriptions)	
Classification	0.4
Cosmetology	A STATE OF THE PARTY OF THE PAR
Courses of Study	40-63
Drafting Technology (Curriculum)	61
Drawing (Course Descriptions)	65
Dry Cleaning	29
Economics (Course Descriptions)	66
Elementary Teaching (Curriculum)	
English (Course Descriptions)	66
Examinations	34
Expenses	
Boarding Non-Boarding	23
ATOM DOGITUME	21
- Personal Property Control of the C	25
Summer School	
aculty	
ommittees	
Instructional	9
Non-Instructional	9-15
The state of the s	
rading	
	24

General College B. A. Degree (Curriculum) B. S. Degree Terminal (Curriculum)	
General Information Graduation Requirements (College) Health Certificate History (Course Descriptions)	17-33 38 Front of Book
Home Economics Courses of Study Curriculum	
Honors Industrial Arts (Curriculum) Industrial Education (Curriculum) Industrial Education (Course Descriptions)	56
Industrial Technology (Curriculum) Instrumentation (Course Descriptions) Journalism (Curriculum)	56 71 49
Language (Course Descriptions) Laundry Loans Mathematics and Science—Teaching (Curriculum)	
Mathematics (Course Descriptions) Meal Tickets Medical Attention Medical Technology (Curriculum)	25 29
Music B. M. Degree (Curriculum) B. M. Ed. (Curriculum) Course Descriptions Theory (Course Descriptions)	44
N'on-Resident Tuition Nursing (Curriculum) Officers of Administration	25 48
Office Administration (Course Description) Physical Science (Chemistry and Physics Majors) Physical Education (Course Descriptions)	71-72 44 73
Physics (Course Descriptions) Piano (Course Description) Political Science (Course Descriptions) Pre-Dental (Curriculum)	70 73-74 46
Pre-Engineering (Curriculum) Pre-Law (Curriculum) Pre-Med (Curriculum)	57 41 50
Pre-Med (Curriculum) Pre-Optometry (Curriculum) Pre-Pharmacy (Curriculum) Pre-Veterinary (Curriculum)	48 46

Psychology (Course Descriptions)	74
Publications	0.4
Lorizons'	31
School Paper—"The Growl"	31
Quality Points	34
Radio	02
Refund Policy	25
Regulations, General	Z1
Religious Activities	33
Reports	35
Reservations, Room	27
Roommates	29
School	
History	17
Location	17
Purpose	17
School Plant	19
Scholastic Regulations	34
Absences	35
Academic Failure	36
Admission (College)	
Classifications	34
Examinations	34
Grading System	The second secon
Grade Recognition and Honors	34
Quality Points	The state of the s
Reports	35
Semester Hours	34
Secondary Teaching (Curriculum)	
Secretarial	
Leading to Degree (Curriculum)	51
Terminal (1 year) (Curriculum)	
Self Help Semester House	27
ocinester mours	34
OUCIGI THIC	22
octology (Course Description)	74
Speech (Course Description)	74
Summer School	
Dates (College) General Information	
General Information	25
elevision and F. M.	
ranscripts	63
oice (Course Descriptions)	39
Vithdrawal From School	70-71
Andrew at From School	38

Holmes Junior College Annual Bulletin 1965-66